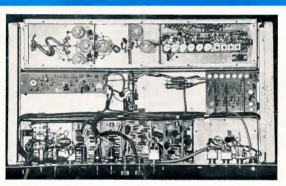
# amateur radio APRIL, 1972



- Solid State Rx
- · Tackling T.V.I.
- "The Rake" Antenna
- · Ross Hull Results
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Amateur Radio, April, 1972 II.



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# QSP

#### THE COMPLEAT AMATEUR?

Leonardo da Vinci is a silent key.

And according to the history books he has been for quite some time. Yet one could be led to believe that he is still alive—at least in the minds of some of the delegates to the recent I.T.U. Space Conference—and that Leonardo is a Radio Amateur.

A brief recapitulation - Leonardo da Vinci was the complete genius - a man who lived in the latter part of the fifteenth and the early years of the sixteenth century. He excelled as a painter, sculptor, musician, engineer, architect, natural philosopher (physicist) and mechanician. He crowded into the sixty-seven years of his life a creative output which has so far remained unequalled by any other man. So great was his mastery of all these fields that many scholars concede that he is the only man in recorded history who possessed deep and intimate understanding of all knowledge current in his time and that he probably will remain in this unique position because of the rapid growth of knowledge possessed by mankind. No man today could hope to master all the facets of even one of the branches of sciencehe would be overwhelmed by sheer volume of detail.

Why then should those engaged in Amateur Radio activities be regarded as exceptional men?

There are numerous areas of particular interest within the Amateur Service—the art of good c.w., propagation studies, radio teletype, mobile operation, equipment construction, conventional back and white or colour tw., slow scan tw. (s.zt.v.), moonbounce propagation, f.m. repeaters, and mutually exclusive, are becoming so complex in themselves that, as in the professional fields of communications and electronics, one individual cannot be expected to excell, or even participate deeply in all areas. Probably even the genius himself, da Vinci, if he were alive today, would not excel in all these fields plus painting, music, etc. It should be noted though that three diverse interests have at least one common denominor—self education. The individual participating is learning something perhaps unconsciously so, but, if he enjoys it then no doubt paintensity so.

Experimentation can be involved in all these areas of particular interest so why is the radio Amateur as an experimenter always looked upon as an equipment builder? Historically, of course, it was a question of having to build most pieces of one's station out of sheer necessity-there was no alternative. But even in the history of Amateur Radio one cannot find evidence of many individuals making the more complex components in their home workshops. Such items as meters and valves were usually purchasedcertainly they may have been modified by the Amateurs to vary performance. Thus, in days gone by, the term experimenter was synonomous with equipment constructor, but like everything else wireless has become more complex and it is no longer true to say that "Radio Amateur" equates "Constructor" only.

It is suggested that now the emphasis in Amateur Radio is based on a systems engineering concept, i.e. the idea of taking a number of standard modules, perhaps modifying some of them and then welding the lot into a functional whole-for moonbounce or s.s.t.v. The person doing this is surely no less an experimenter than the one who builds his own transmitter or receiver-the use of the commercially built transceiver or receiver allows the experimenter to concentrate on his area of particular interest whether it be propagation studies, s.s.t.v. or aerial design.

(Continued on Page 10)

Is this your last issue of "Amateur Radio"? - it could be if you are unfinancial

# A Solid State Amateur S.S.B. Receiver

DART FIVE

B. G. CLIFT and A. E. TOBIN

. This article outlines the design concepts, circuit operation and construction of the r.f. amplifier and first mixer described in previous issues of "Amateur Radio."

Several approaches to the r.f. amplifier design were considered, the main aim being to obtain good signal-tonoise ratio and cross modulation performance. Whilst the cascode approach would fulfil both these requirements, it would, however, complicate switchcircuits.

In previous articles it had been sug-gested that the front end circuitry would be built around an old type 12channel Philips t.v. turret tuner. this approach is quite sound, ultimately with the final front end circuitry chosen, the use of a turnet tuner for coil switching is not really essential. This simplification is made possible by This simplification is made possible by employing a v.h.f. type N-channel junction FFT in both r.f. amplifier and first mixer functions. The device used in the prototype is the FT5245, but the metal equivalent 2N4416 may be used if desired

Reference to the circuit diagram Reference to the circuit diagram (Fig. 1) shows the relatively simple and the control of the con

Construction of suitable sets of coils as required should present no difficul-ties with the aid of a g.d.o. The coils should be peaked at the high frequency end of each band with due allowance being made for stray shunt capacitance. Tuning of the aerial/r.f. coils is effected by varicap diodes, those used in the prototype being the AN965 zener diode which provides approximately 30 pF. capacitance range. If a smaller range is considered desirable on the high frequency bands, this may be achieved by switching appropriate values of resistors in series with the 4.7K pot to limit the voltage range applied to the varicap diodes.

A.g.c. control is applied to the r.f. amplifier by using an 2N4248 tran-sistor to reduce the drain current of the r.f. amplifier. The AN753 zener diode connected in the a.g.c. line pro-vides the appropriate a.g.c. delay. The

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delay is selected to enable the r.f. amplifier to operate at maximum gain provided the i.f. amplifier is still operating within its a.g.c. range.

#### CONSTRUCTION

The 80 metre coils are constructed on 5/18" diameter polystyrene formers fitted with suitable tuning slugs. The finished coils are then fixed to tuner biscuits using "Araldite" epoxy resin.
The value of inductance is approximately 18 aH., which then requires 100 pF, to resonate at 3.7 MHz. Using 26 pr. to resonate at 3.7 MHZ. Using 26 B. & S. enamelled wire, about 65 turns with a 7-turn link spaced 1/16" from the cold end of the main coll should be satisfactory. The 100 pF. ceramic capacitor is also mounted on the biscuit.

Care should be taken to ensure that coupling between input and output circuits of the r.f. amplifier is minimised otherwise instability will result. It is good practice to incorporate a small grounded shield between the FET leads to prevent stray coupling.

The 9 MHz. drain coil for the mixer is wound on a Neosid former mounted in a standard can but no cup or ring is used. Primary consists of 30 turns, 30 B. & S. enamelled wire with a 3turn secondary wound over the cold

A circuit for the crystal calibrator is shown in Fig. 2. A 3.5 MHz. or 1 MHz. crystal may be used as required.

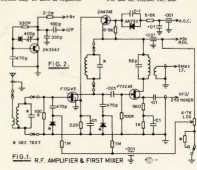
#### CONCLUSION

Whilst in this and previous articles a considerable amount of construction detail has been provided, this information has been included for the purpose of indicating some of the practical techniques which were used in construction of the prototype.

The prime purpose of the series of articles has been to provide a source of ideas to assist those desirous of engaging in such a project. The approach is by no means the only one likely to be successful; and the Amateur with experience in this area is to be encouraged to expand his own ideas. Consequently no provision has been made to have kits of parts includ-ing printed circuit boards made available. With the vast array of transistor types currently available today it is perhaps difficult to make a suitable selection. If the foregoing articles help to sort out this problem to the satis-faction of the Amateur, then they may be considered to have achieved their basic purpose.

#### ACKNOWLEDGMENTS

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The suthers gratefully acknowledge the help provided by the management of Farichild Australia Ply, Ltd., in making equipment and Special thanks go to Mesars. B. T. O'Shannany and R. Chapman for their many helpful upgettions and critetiens, and to "Annateur Redio" the series of the control of the control



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Page 4 Amateur Radio, April, 1972

# "THE RAKE" ANTENNA

A Rotatable Dipole for 40 Metres and a Mini-Mini Ream for 20 Metres

L. T. E. SCOWN.\* VK5YS

Like to try something different and smaller for DX on 20 and 40 metres? Here is something for the small garden and not difficult to construct.

The antennas to be described are a rotatable dipole for 40 metres and a Each element in each antenna consists of two helicals wound over a triangular cross-sectional former 6 feet long. The end triangular spacers are made from ?" thick insulating material (per-

spex was used), whilst the other spacers are i" thick (see Fig. 1). The coils are commenced from the

element ends (capacitive hat end) and wound towards the feed point. More turns were wound on than necessary (each length of wire used was approximately five-eighths wavelength long) for each coli initially and then tapped out from the feed point to resonate each element.

Capacitive hats of various diameters were tried, using the spoke wheel variety, but the method shown in Fig. 2 was finally adopted as being the easiest to adjust to bring the s.w.r. to a satisfactory minimum

The first investigations were carried out with the 40 metre single "Rake". The element former is of the same construction as the double "Rakes" for 20 metres. The former consists of three 20 metres. The former consists of three six-ft. lengths of wooden dowelling coated with "Estapol" for weather proofing. The length of six feet was chosen simply because dowelling is readily available in that size. The end triangular spacers were then fitted on to the ends of the three dowel rods. The other spacers were clipped into



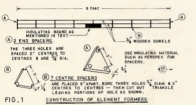
k worm's eye view of both antennas. The Single Rake is below the 20 mx Double Note the applies the hats are bent.

Note.-The two coils on each element are wound in the same direction.

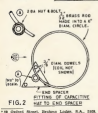
### 40 METRE SINGLE RAKE

49 METRE SINGLE RAKE
Tuning up of the 40 meter single rake
was relatively simple. The hats are
bent until the best swr. is obtained,
was approximately 70° and the swr.
14:1. At 10 feet, the angle was 80° for
minimum swr. and 90° for 20 feet
above ground. It was left at this beight
for a forthight for comparisons against
an "inverted wee" dipole which is 38
an "inverted wee" dipole which is 38 feet high. The results were comparable on transmitting, but the real advantage was noticeable on receiving.

During night time operation the QRM (continued next page)



place and then all spacers were "Araldited" to the dowels. A piece of



insulating board was fitted to the centre of each element to facilitate installation. Four holes were then bored one in the centre of each end spacer and two spaced 2" apart in the centre board. In each hole was fitted a  $\tilde{t}'' \times 2$  BA bolt and one nut. The coils were wound in the normal

to the

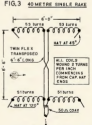
insulating board was fitted

manner by tying one end of a length of 14/007 p.v.c. covered wire to the back fence and fitting the other end to the 2 BA bolt on one of the end spacers. The wire was kept taut as it was wound whilst walking towards the back fence. Before winding commenced, marks were placed one inch apart on one of the wooden dowels to assist in keeping the correct spacing during the winding procedure (see Figs. 3 and 4 for the coil data).



COMMENCING FROM CAP. HAT ENDS.

FIG. 3 40 METRE SINGLE RAKE



DIRECTION OF MAX. RADIATION FIG. 4 20 METRE DOUBLE RAKE

from the north could be almost eliminated by pointing the ends north. 50 ohm co-ax. was used, and the s.w.r. obtained was as Fig. 5, but no doubt the s.w.r. could be improved by using 70 ohm co-ax.



40 METRE SINGLE RAKE ANTENNA

THE 29 METER DOUBLE BAKE
This antenna comprises two "Rakes"
spaced 6 ft. 8 in. spart on a 2" x 1"
spaced 6 ft. 8 in. spart on a 2" x 1"
with ordinary twin flex light wire.
Whilst one "rakes" was being tuned,
the other was removed. Tuning prosoll hats finally best at 90". The antenna was then assembled, and the
phasing line connected. The complete
and tuning was commenced for best
sws. One pair of hats was bent until
the pair was attended to so as to
bring the sws. further down. Then
back to the first pair and the process
bett to the process.

The 20 metre double "Rake" appears to have a back-to-front ratio of the order of 11 dB. This figure was obtained by averaging out prolonged tests on receive. On transmit, it was confirmed by local and Interstate stations.

mately 1.2:1. This figure was achieved

when the bending angles of the hats were as shown. See Fig. 6 for s.w.r.

Both the antennas are installed at the present time as the photographs show



20 METRE DOUBLE RAKE ANTENNA

and they have given very good results, an 80 metre one will shortly be installed. They should adapt quite readily to caravans when a rotatable is desired and space is limited. Mine was found to be very robust and procoated with "Estapol" or the like, they could remain aloft indefinitely.

They are extremely cheap to build and they give surprisingly good results. One last remark, the reader may be wondering why I have referred to the antennas as "Rakes". If you build the 40 metre on and erect if in your yand, I am sure the reason will become obvious, especially if the reader has a yen for gardening.



A general view of the Rake Antennas among others of the standard variety.

# THE VANILLA WATTMETER

A Dummy Load incorporating a Direct Reading Power Meter

BRIAN J. WARMAN, VK5BI

It is very convenient, especially when operating sab. equipment, to be able to measure the output power. As it seems that the supply of cheap r.d. ammeters has dried up, the only way out these days is to make one.

The writer preferred to make one.

The licence states that 460 watts pape, supput can be run. In the above sentence output is the operative word. Many of our appliance operators would turn to Oragami crane making if they do watt impara-lated transceivers. Since 400 watts p.e.p. output corresponds to a mean r.f. output of 200 watts when using a two-tone test signal, it follows or or perbago just a fraction more is all that is needed. The circuit shows how it is done.

The dummy load is used as the actual abunt for the indicating circuit. The I megohn resistance serves to isolate the control of the control o



\* Cowell, S.A., 5602.

The load consists of 13 carbon resistors. This gave 70 ohms to suit the author's set-up. The resistors came from a disposal source. They would be approx. It diameter and probably rated aspects. It disposes the set of the



The device was calibrated with the aid of an electronic voltmetre using the  $P=E^++R$  formula. If you cannot could use an r.f. ammetre provided the calibration is reliable, or even a calibrated oscilloscope again using the calibrated calibrated and the calibrated years ago employing a photographic light meter and a series of lamps of differing wettages as a comparative but this does not appeal.

Using a 0-1 mA, meter in the wattmeter it was found:-

200 watts reads 0.8 100 watts , 0.64 50 watts , 0.5 and 25 watts , 0.4.

Why the title? The author lives in the bush and likes to improvise. The dummy load/wattmeter was mounted in a metal j-gallon ice cream can of about 5 cubic inches.

figures.

# AN F.M. REPEATER

PART ONE

IAN CHAMPION, VK5ZIP

Many operators tend to take for granted the enormous amount of work which goes into the provision of a repeater. Here is a glance at the experiences of one group in establishing an operation repeater which, of course, services the needs of many operators.

By now, many thousands of words have been written about repeaters, how to build them, how to use them, how to build them, how to use them, how the well documented articles seen are of American origin and with different rules to those we experience here in VK-land. The P.M.G. Department in Australia has laid down for American the result of American the results of American the re

would initially run 10-30 watts r.f. output. Garry WSSZK was nominated to head the group and he immediately began farms out projects. Barr YKSGZ was to build the power supply. Frank YKSGZHF the transmitter, Rick YKSZFQ went off to play nerials, whilst Garry and Ian YKSZIP retired to plan the merging of all the bils.

It is not intended to go into detail regarding the transmitter and receiver construction as they are basic to any repeater and need not necessarily follow the configuration we employed. Briefly, however, for those familiar with the 1675, the front end was con-

blanket transformer and an IC to supply and control a 5 amp. current-limited +14v. rail. As this supply could be of general interest, a circuit is included in Fig. 1.

#### CONTROL CIRCUIT OBJECTIVES

It took many months before transmitter, receiver and power supply were maked together in a small box; in that the problems of the control circuitry, Rather than technical, the problem was rooked as the control circuitry. Rather than technical, the problem was rooked operating the state of the control control

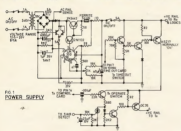
in the second a multi failure) continued for five minutes, the 5-minute timer would turn off the second switch and cut the transmission. Once the incoming signal caesed, this circuit would automatically reset and allow normal operation again. During normal operation both timers would be reset at the end of each over.

In the event of a failure in the 5-minute timer the transmission could continue as long as 10 minutes then the 10-minute timer would turn off the normally "on" switch and isolate the positive rail. This circuit would have a manual reser only and would require It was also considered essential that

It was also considered essential that the transmitter remain on during weak signal flutter to chiminate excessive chopping of the re-transmitted signal. Rather than delay the mute recovery time and transmit noise, a third timer and transmit noise, a third timer of the transmitter after the incoming signal disappeared. This would result in one second of blank carrier at the end of

each over.

After considerable thought it was decided that the transmitter would be controlled by the receiver mute. The other possibility was to sense receiver limiter current, but false triggering of the transmitter due to changes in noise level ruled this system unsatisfactory.



To start the ball rolling in an information exchange that may assist other groups interested in establishing a repeater, details of efforts and experiences are submitted. In early 1970 six interested Amateurs

formed a group to discuss getting the project under way. It was resolved that the device was it to be fully assigned that the device was to be fully assigned to the project to the project with the point Brian VKSZNK stepped said or the project with the point Brian VKSZNK stepped said or the project with the project was the project with the project with the project was the pr

transmitter would be power compatible with current mobile equipment and \*16 Tarranas Avenue, Parkholme, S.A., 5043. verted from bipolar transistors to FETs and a FET pre-amplifier added. A twostage dc. amplifier was added to the mute circuit to interface into the control circuitry and the whole receiver re-wired for negative earth operation.

The transmitter was built into an identical chassis to the receiver except that it was completely sealed, with dc. and metering being fed via freed-search and the search of the search

The power supply built on a third identical chassis, employs an electric

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SN7410N 85c	SN7473N \$2.20
SN7441AN \$2.85	SN7475N \$2.45
SN7490N \$2.60	
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2 watt Carbon. Bag of 250 mixed. \$1.50 per bag.

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Amateur Radio, April, 1972

On the matter of identification, m.c.w. seemed, the chyrons nanwer, but how an expect of the control of the con

An ident each and every five minutes, and hours a day, a good become sure, and hours a day, a good become sure, and a sure of the sure of

Right, let us say a call sign at the end of the first over, then inhibit call end of the first over, then inhibit call is no reply, cancel call sign inhibit and the next transmission has a call sign in the generated when the extra call sign in the generated when the next information of the sign to be generated when the next information of the sign to be generated when the next information of the sign to be able to initiate another our. This is three-second wait after a call sign to be able to initiate another our. This is three-second wait after a call sign to be able to initiate another our. This entered the sign is considered that the sign is the sign of the sign is the sign is the sign of the sign is the sign is the sign of the sign is t

four minutes. Theoretically it is possible for no ident to occur for nearly seven minutes, but experience has shown that a call sign is initiated approximately every 4-5 minutes during

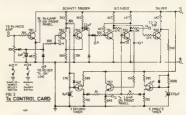
long to the contract ourselves of our objectives we set about lashing up some working circula. These grew tree dimensionally ... as dut the pile tree dimensionally ... as dut the pile that lets with these circuits proved quite amoning—they worked fine individually, but hooked to the repeated have circuits proved to the contract of the contract of the contract of the circuits of t

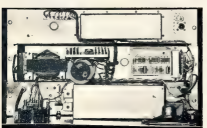
 on the back. All the circuitry fitted comfortably on three cards which plugged into sockets mounted on the power supply chassis. The first card contains the transmitter control circuitry, the second the ten-minute timer, and the third the ident control circuitry.

### CONTROL CIRCUIT OPERATION

Fig. 2 shows details of the transmitter control circuit which operates in the following manner. A two-stage in the following manner. A two-stage multi-main state of the following manner. A two-stage coper and for when the mute in appear at pin 13 miles of the pin 14 miles of the pin

Tr2 turns on and Tr3 snaps off, generating a sharp pulse which is a.c. coupled to Tr4/Tr5 which are wired as





Top view of repeater Top. Transmitter Centre Power supply—with plug in control cards at right Bottom: Receiver—with matering on the left and monitor loudspeaker at right.

a bisable pair. (The Schmitt trigger is employed querantee a snapr pulse of the correct level each time the mute opens.) The furns on and 178 turns of the correct level each time the mute Tr5 is used to turn the transmitter onoff the correct trigger of the correct diagram.) Tr6 she turns off and the I level at its collector allows the fiveminute times to commence working or many.

When the incoming agnal casses and the mutic closes, Tri turns off, extinguishing a front panel lamp and Tr27. The parel now on collector Tr2 allows the one-second timer to operate and fire a shot into the base of Trö flagoling the histable pair and turning and the parel to the transmitter lamp. In the event of the mutic being open for more than five the mutic being open for more than five timer fires a shot into the base of Trö timer fires a shot into the base of Trö timer fires a shot into the base of Trö timer fires a shot into the base of Trö timer fires a shot into the base of Trö timer fires a shot into the base of Trö timer fires a shot into the base of Trö timer fires a shot into the base of Trö timer fires a shot into the base of Trö timer fires a shot into the base of Trö timer fires a shot into the base of Trö timer fires a shot into the base of Trö timer fires a shot into the base of Trö timer fires a shot into the base of Trö timer fires a shot into the base of Trö timer fires a shot into the base of Trö timer fires a shot time the base of Trö timer fires a shot time the base of Trö timer fires a shot time the base of Trö timer fires a shot time the base of Trö timer fires a shot time the base of Trö timer fires a shot time the same timer fires a shot timer the same timer fires a shot time the same timer fires a shot time the same timer fires a shot timer the same timer fires a shot time the same timer fires a shot timer the same timer fires a shot timer the same timer fires a sho

and turns the transmitter off. As the Schmitt trigger is a.c. coupled to the bistable, to bring the transmitter on again requires the mute to close at least momentarily to allow the Schmitt trigger to reset so that Tr3 can pulse Tr4 when the mute opens again.

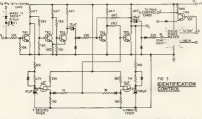
The 10-minute timer employs a single unijunction transistor and identical circuitry to the one-second and four-second timers save for the R/C values. The shunt diode provides the capacitor discharge path when the timers are reset.

Tantalum capacitors are used in all the timers, the 10-minute timer using 100 µF, and 3 megohms. The 16-min-ute accuracy is ±15% over a temperature range of 50-100°F. The circuit could obviously be made more accurate. but this was considered unnecessary in this application. (The five-minute timer is always within a second or two.)

The 10-minute timer operates into one side of a bistable pair which controls the normally "on" series switch to the transmitter. Once this bistable has been flipped, the positive rall the transmitter is broken and can only be restored by resetting the bistable by turn Tr6 off. The + level on the col-lector of Tr6 is fed to pin 8 of the transmitter control card and holds the transmitter on during the call sign cycle. At the end of the call sign cycle Tr6 turns on and one second later the transmitter turns off. With the next received signal Tr1 turns on, Tr2 off and Tr3 on. When the signal ceases, Tr3 turns off and pulses the base of Tr4. This pulse has no effect however, because Tr4 is already on, so no call sign is generated

This situation continues for four minutes then the four-minute timerwhich commenced operating when the call sign was initiated-pulses the base of Tr5 and resets the bistable pair. The end of the transmission in progress at that moment (or the next time the mute closes) will then initiate a call sign.

In practice it was found convenient to set this timer a few seconds shorter in duration than the five-minute timer in the transmitter control circuit as this allows the call sign to be enabled prior to any station being "timed out". effect of this is apparent when a station over-runs the five-minute limit and



means of a press button on the front panel. A switch on the front panel shunts the 3M charge resistor with approximately 120K to allow the timer to run at 30 seconds for test purposes. The ident control circuit (Fig. 3)

is very similar to the transmitter control card in that it employs two timers and a Schmitt trugger to drive a bistable pair. When the mute opens + level from card I turns Tr1 on, Tr2 turns off and Tr3 on-this has no effect on the bistable pair Tr4/Tr5. When the mute closes, the + level from card 1 disappears, but Tr1 remains held on for 100 ms, or so because of the charge in the 5.6 AF capacitor. Trl then turns off, Tr2/Tr3 flip over and the resultant shot from the collector of Tr3 flips the bistable pair Tr4/Tr5. The † level now on the collector of Tr5 is used to instate a call sign cycle in the solid state keyer. (The 100 ms. delay allows the receiver and mute circuits of the calling station to recover and not clip the first character of the call sign.) A zero level within the keyer during

the cycle time of the keyer is used to

locks the repeater off. When his transmission finally ceases the receiver mute closes, an ident will automatically announce the channel is clear.

The second timer in the ident control circuit allows a beacon effect to be achieved without having to wait five minutes for the ident. During the period when no signal is received and the mute is closed, the + level on the collector of Tr1 allows the seven-second timer to operate. If the mute remains closed for seven seconds, the timer bistable pair, resulting in an ident at the end of the next incoming signal.

This configuration has proved quite effective although no claims are made that this arrangement would suit all environments. The golden rule for this system-or for any net-is to allow the incoming signal to your receiver to cease before you transmit. This allows the timers to reset before each over The rule also applies during an ident for although it is possible to talk over the ident, failure to allow the timers to reset means that the next transmission will be repeated only for the remaining portion of the five-minute period allowed for each over. For the long-winded types, a one-second break in transmission will allocate a further five-minute period.

to be continued;

QSP Continued from Page 21

Certainly, it must be admitted that there are some people in the Amateur ranks today who only buy commercial equipment, plug it in and operate. But who can really say that it ends thereeven the most obvious "appliance operator" is educating himself. He must learn to tune, adjust and operate his equipment, albeit badly initially, but he will learn by his mistakes and such knowledge could be invaluable to the community in times of need. Unwittingly, too, he may provide, for example, the signal that helps in the solution to the "Long Delay Echo" nachlem.

Consequently, the fact that members of the fraternity buy commercial equip-ment and even have it serviced commercially, may not make them any less an Amateur Experimenter than the "equipment constructors" of bygone days. But other concepts must be injected into the minds of the right people - those that attend Geneva Conferences-and so the Amateur Service has a P.R. problem—to educate such people that there is more to Amasuch people that there is more to ansa-teur Radio than just building trans-mitters and receivers, but also that today the "Compleat Amateur" is a mythical beast as is the "Compleat Painter" or the "Compleat Philosopher". Leonardo da Vinci le a silent key,

D H RANKIN, VKIQV, Federal Vice-President.

PIRATES: 2 METRES AND 11 METRES

At Libdale (Victoria Court of Petty Ressons At Libdale (Victoria Court of Petty Ressons to the At Libdale (Victoria Court of Petty Ressons transmissions in the 2 metre band was heart by the S.M. and proven. Defendant was ordered to enter into a good behaviour bond plus 190 contains the pettod of the pettod of the pettod of the pettod of the pettod and all the equipment involved was forteled. Details of other cases (11 metre band offences) are not yet to hand (de VK3ZDK)

#### **SUBSCRIPTIONS**

A last reminder concerning W.I.A. subscriptions. If you have not paid yours, please do as soon as poon as possible. If your mane is removed months to re-instale it. Meanwhile any "A.Re" which you will miss may not be replaceshe because only a limited quantity of "overs" is printed each month.

#### INDONESIA

To hand are several issues of the new Indon-catan bulletin "Zero" published monthly by O.H.A.R.I Region O. Diskarts, by R. A. J. O.H.A.R.I Region O. Diskarts, by R. A. J. are in Indonesian H is obvious that concen-tration is on basic principles with circuits exclusively on valve gear and some local news Splendid material resulting from immense

#### OSCAR EXPERIMENTAL REPEATER

A licence has been granted for the operation of an experimental translator, VKSWIA, R5, on Mt. Martha to familiarise users with Occur (Continued on Page 12)

## TACKLING T.V.I.\*

 No apology is required for reprinting this IVI article from "Radio Communication" (R.S.G.B. journal of October 1971) Readers should note that there are differences, but the principles are the same.

There is a wealth of information available to anyone wishing to study the literature and work on the problem which is, of course, a two-part one as there are two sets of equipment involved.

#### THE TELEVISION RECEIVER

Unlike the Amateur signal, which is one modulated carrier not more than one modulated carrier not more than contains two carriers, sound and vision. The sound signal is about 50 kHz wide, and the vision signal is one 50 kHz, wide, and the vision signal is one to the sound signal sound that the sucception of the sound signal sound that the sucception of the sound signal sound signal sound signal and generate many burious signal and generate many suprious signals which break through in the form and the sucception of the sound signals which break through in the form and the sucception of the sucception

The fact that the interference affects all channels will suggest that the fault lies with the t.v. set, which needs assistance to sort out the signals it should be receiving from those it ought to reject. This can be given by adding

a rejection filter as near to the first

stage as possible.

If the Amateur owns his t.v. set the filter can be put inside the back of his head of the control of the set of

With a v.h.f. transmitter the situation is more complicated because the t.v. set may need to receive signals above and below the Arneticus against, say at 10 cm. of the transmitter is at 14 m MHz. In this case a notich filter for 145 MHz, in this case a notich filter for 145 MHz, as supplied to the object of the transmitter is at 145 MHz. In this case a notich filter for 145 MHz, as supplied to the object of the object

high-pass filter does not solve all their troubles at the t.v. set, as the Amateur

\*Reprinted from "Radio Communication," October 1971. signal sometimes enters by the mains or on the outer braid of the co-axaal lead. The former can be inhibited by the companies of the companies

#### THE AMATEUR TRANSMITTER

Particular attention has to be paid to the spurious outputs generated by the transmitter which fall in the tv. to generate them, but if this cannot be avoided they should be kept at home Many Amsteurs now buy commercial what frequencies are used, though this something to be considered when its something to be considered when frequencies are produced and work out which ones might cause trouble. One thing is certain—the transmitter will a low-pass filter to reduce the level of any which fall in the local tv. channels will be needed.

The amount of attenuation required depends on the strength of the har-monics in relation to the t.v. station's field strength at the receiver. In an area of weak field strength, radiation from the Amateur transmitter will need to be housed in an r.f.-tight box." In this respect some commercial transmitters are better than others, and when buying one look out for large holes in the front or back panel and badly fitting inspection doors which may cause trouble. All the leads into and out of the box should be by-passed and all onnections between boxes in the transmitting system, i.e. low-pass filter, 2 match, etc., should be of co-axial cable with proper connectors at both ends of each length, however short." It is not safe to assume that a commercial rig is adequately screened and filtered, almost certainly it is not. In some cases a great deal of work is required to make it harmonic proof.

In many cases though, all these precautions are not necessary and simply cautions are not necessary and simply a cure. A low-pass filter is needed to ensure that only lower frequency signals cun get out to the serial and any required to the filter is attenuated. In a Channel I area it is obviously imfrequency of the filter is attenuated. In a Channel I area it is obviously imactive of the control of the control of the a cut-off below of Milkiz. A Val. It vanimitter may also have sub-harmonics able. It is now a sub-harmonics and the control of the sub-harmonics may be sub-harmonics of the control of the sub-harmonics of the control of the control of the control of the sub-harmonics of the control of the control of the control of the sub-harmonics of the control of the control of the control of the sub-harmonics of the control of the control

An Amateur transmitter is also capable of producing any number of odd spurious frequencies, most of which will be at such a low level as to be completely unnoticeable, but there could be one or two odd mixer procuded.

duets which would be sufficiently strong to cause trouble, or even a parasitic oscillation. Again, these will be substantially attenuated by a filter, but if the specific frequency can be tracked it is better to attack it at the source.

The only way to be sure that the transmitting system is clear of tv.i. is to test it." A simple and useful gadget for detecting r.f. leakage is a search coil. Make a small coil, say a couple of turns about 1" diameter in 16 s.w.g. and solder one end to the inner and the other to the outer of a length of co-axial cable. Fix an appropriate co-axial connector on the end. Make a T junction box with a tobacco tin and three co-axial connectors, one on each end and one somewhere in the middle, inners connected inside the box. Then connect the search coil to the t.v. set and t.v. aerial lead by means of the weakened, prune the line to the search coll a little. After installing the trans-mitter and television receiver in the same room the loop can be used to search over the transmitter cabinet while it is working into the dummy load and any hot spots where r.f. is leaking out of the cabinet will be revealed on the t.v. screen. Test the leads, knobs, meter holes, filter boxes, etc., and make a note of any places that need attention.

Next test the transmitter on open aerial with transmitter and tv. receiver in their usual places. If they are in different rooms it will be most assist with the observation. Repeat the less at both ends and in the middle of each Amateur band for each channel on the tv. set and make a note of the transmissions are being made, so much the better.

Sometimes at this stage the Amateur finds his transmitter is clean on, say every band except the h.f. end of 21 MHz. on every channel except Channel 5. That is an easy one, 21 × 3 = 68. So it is the third harmonic of 21, and either a low-pass filter that has maximum attenuation covering the third harmonic of the 21 MHz. band, or a tighter box, or more lead filtering, or a combination of these is needed. whatever the results, look for a pattern, See if a harmonic relationship between some frequency in the transmitter and the frequency in trouble can be traced. Oscillator and mixer frequencies are usually given in equipment manuals, so if in doubt read the book Work on the rig as seems appropriate and then re-test Do not be downhearted if it is not clear on a second test, there is always something else that can be done. Interference is curable, even if it takes a lot of work to do it."

T.v.i. can be caused or made worse by over-driving the final amplifier, by over-modulating, and by key clicks, and it may be possible to clear it simply by taking it a bit easier, by using a speech clipper or a click filter. It has also been cured by using less power, but the same effect could often be the same effect could often be gain knob back slightly.

#### TACKLING T.V.I.

When all the test results are negative the transmitter can be put on the air at any time with confidence. Neighbouring t.v. sets may need high-pass and/or braid filters, but it is usually wise to wait until neighbours raise the subject. If the Amateur can demonstrate that his own receiver is clear it will be a powerful argument in his favour, and if he has a spare filter at the ready he can soon prove to his the ready he can soon prove to his neighbour that his trouble is easily curable. If a friendly relationship can be maintained with neighbours and problems sorted out with them, the good name of Amateur Radio will have been promoted and a case of t.v.i. kept

out of the official statistics. This will reduce the total problem and the Amateur will have reached the nappy state where he will feel a justifiable pride in having used his licence to learn something, and he will be in a position to encourage and assist other Amateurs to do the same.

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### QSP

satel..te techniques. Frequencies are 145.85 MHz input, 435.15 MHz output, power 1.0 watt, mode F3 plus or minus 10 kHz.

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#### CUSTOMS

Work still goes on behind the scenes on this complex subject. Masco Electronics recently applied for By-Law concessions on 420-450 MHz. bond mobile fin transcrivers, but their application was blocked by an Australian manufacturer of similar equipment.

# STANDARDS ASSN. OF AUSTRALIA Recont new standards included 1000 (2nd) electronics testing procedures, 1173 recommendation measurement methods on tw rx and 1170 recommendation to measurements. Draft standards include 1878 on electrotechnological diagrams, charte and tables.

W A.C AWARD This is an I.A.R.U award All applications received by the WIA would be forwarded to I.A.R.U Headquarters to precess.

# REPEATERS

Census-US.A. 310 (289 on 2 mx), Canada 53 all on 2 mx) 'CQ' Mar '72. ARTICLES

Articles are always needed. Short articles are always welcomed, not only as "fillers", but for their own worth.

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General Equipments Adelaide Phone 63 4844. Video and Sound Service Co. Hobert Phone 34 1180. TAS.: Combined Electronics Phone Darwin 5581

# AN ATTENUATION MARKER

This unusual but efficient "Marker" has been a very essential piece of the equipment used on the author's Antenna

Farm during the last couple of years. Farm during the last couple of years to record exactly just one particular signal strength and on only one frequency band. This is done as the instrument is moved outwards from an r.f. power source. An identical signal

r.f. power source. An identical signal strength can be recorded also in any other direction from that source. At this QTH it has been used mainly as an indicator, in order to maintain

a set output from the transmitter and the antenna.

The transmitter was rated at 120w., the antenna being a 13 element yagi. This attenuation strength (inherent in

the marker) gave the following approximate readings:
33 ft. off the end of the driven element.

ment.

130 ft. off the other end, but diagonally and across a 14 MHz. yagi

of 5 elements. 90 ft. inside the beam.

16 ft. (approx. half way) between the driven element and reflector.

This and similar tests will be discussed later. The merits of this marker are not deemed important in the follow-

are not deemed imposess at the second ing notes.

This is an article for the experimenter. It is written from that particular angle and it is intended to be a steppling stone into this interesting field for average minded Amateurs, a class to which the writer belongs.

Even in its present very crude state this attenuation marker has already provided a much-needed and very useful piece of experience of the provided and the pro

In addition, being very directional, it can be used as an r.f. sniffer on either stray wires or even on different sections of a dipole or vertical.

Basically it is a fluorescent tube with

components that force if to work on only one frequency band. At this QTH dud 20w, fluorescent tubes are used. There came is a do.) at a distance of up to 5 inches. They will stay slight, (hold) to up to 18 inches until it reaches the extinguishing point (droplator and give the actual linear measurements (approx.). Because the dropout point is so obvious, sensative and critical, it is from this viewpoint that made.

The strike position has not been neglected as it is a very handy adjunct at shorter ranges.

We concentrate now on two very unusual things:

\* Skyrings Creek, Pomona, Qld., 4568

- The behaviour of unconnected coils (this appears to have been ignored in the literature at our particular level).
- (2) Wave guides on 7 MHz. (our literature mentions this, but regard it as not practicable on that band).

It now becomes necessary to differentiate between the terms wave guides and feed lines. For the purposes of this article we will take Steetch 4. Here we have a feed line E, about 16 inches round the gold, only with 2 itums round coil A. This will strike the flourescent tube. It now we remove that goar and use several coils (like Coil A) placed necessary to the country to the such coils would be termed wave guides.

guides.
This project is not foolproof, so "beed this warning". The coils in their final this warning. The coils in their final is not considered to the property of the proper

A. J. C. THOMPSON, VK4AT is actually a half wave corresponding to 68 ft. This will also be our transmitter frequency.

Because the pull of the g.d.o. with its tuned circuit has a different effect on coils A and B than a radiating wire antenna, with the transmitter as the power, it is not possible to use the same setting on both occasions.

Another problem is that the maximum distance away obtained for "firing" the tube is not the exact position to give a long distance for the "hold" that leads to the final "drop-out" or extinguishing point.

These three terms will be used here. Two main defects in the use of a

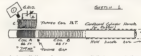
g.d.o. caused a lot of failures: (1) The tube coils A and B pulled

the g.d.o. off frequency.

(2) The maximum output of the g.d.o. coil in use (3.8-8 MHz.)

peaked at about 56 MHz.

Decens of colls were wound and
tried. By the use of six tubes and
using many combination, the best results were listed and afterwards comresults were bland and afterwards comresults were obtained, the two colls
had different electrical lengths but
length of wire. In the example shown
here, this could be obtained through
different squae, spacing or with the



In this project radiation gives moverning, so concentrations of the sultmoverning to concentrations of the sultmoverning to concentrations of the sultmoverning to the construction that it is alto provide the sulface of the construction that we are taking a suspicious ere should be considered to the construction of the

the r.f. power source.

In order to understand what is happening, we start off using low power (a g.f.o.).

Our aim is to use two unconnected coils of 66 ft. in length of wire, wound round our dud fluorescent tube. We want to fire the tube at around 7.1 MHz, but in this case they fire at 5.6 MHz.

It is necessary to have the "pull" of the two couls to each other and to the g.d.o. coil such that the combined result Coil A Coil B Gauge
(1) close w'nd dble spac, similar
(2) close w'nd close w'nd different

(2) close wind close wind different (3) dble. spac. wide spac. similar (4) close wind dble. spac, tuned circuit The simple two-coil arrangement on

a dud 20w. tube was chosen because it was neat and very handy to use on the installation at this QTH even in its present crude state. The antennas here are all on 20 ft. poles so the marker can be struck on 4 or 5 of the elements at from 15 ft. to 1 ft. The attenuation drop-out occurs at 30-109 ft distance in varying directions, using a power of 120w on the transmitter.

This two-coil arrangement was more difficult to adjust than the others.

No. 4 in the above was the first system worked out and this was used for the first test quoted prevnusly. It was awkward to use, but had the additional advantage of being able to use the tuned circuit as a striker and then to discard this section for the adjustment

we take now Sketch 2. Coll A is

close wound, Coil B double spaced, the

two coils are placed close together.
The g.d.o. coil in use is 3.7-8 MHz.

Place the gd.o. in use is 3.7-3 satus.

Place the gd.o. in touching position
on the end of coil A and then alter
the frequency for the strike. The output of the gd.o. is poor at 7.1 MHz.
and the coll system is not currect, so
in this case the firing would occur at

about 5.6 MHz.

Now draw the g.d.o. back and forward, as in Sketch 2, noting the distance at which the strike can be made

to occur (i to 2 inches).

Now try in a similar manner for the hold and the drop-out distance. It will have been noted that the pull changes the g.d.o. frequency for each different distance.



It is evident then that the exact tuning for maximum strike distance can cluster as the strike distance that the strike distance that the strike distance should be striked distances. The latter distance may be 2-cola. A and B pull the gado, with its coil a long way off frequency. They cannot pull a feed line or attenue off larticles, it is now necessary to raise the frequency as shown by the gdo. The characteristics of the two colls have to be such that the limited tuning effect of altering the gap of the control of the strike the frequency of a feed of the strike the strike the frequency of 1.1 MHz.

We take now Sketch I with the coll data No. 4. The tuned circuit X uses data No. 4. The tuned circuit X uses of the collective type condenser and I? turns of heavy gauge self supporting al. wire tapped at the 12th turn. (It was on hand at the time.) The remaining 5 turns can carry the signal at that frequency in its capacity as a wave guide. This is simply another tuning device

We have an instrument of sorts now, so we can turn round and use it to test the performance of our g.d.o.

In Sketch 4 the measuring instrument is a fs.m, the circuit of which is given. At this QTH three different meters were used for these tests. It should be noted that in both this case and in the tuned circuit X of Sketch 1, both condensers prevent striking if they are meshed too far.

Both methods can be used as tuning devices for field work on coils A and

The f.s.m. is coupled from the antenna terminals to 2 turns around the centre of coil B. The g.d.o. is coupled to coil A (to influence its usual end) with 2 turns around coil A and 2 turns round the end of the g.d.o. coil. The output at different frequencies is observed to the contract of the contract

In this test the highest output of 10 mA. was obtained at 5.6 MHz. The output at the desired frequency of 7.1 MHz. was very poor indeed. It is noted that high capacity gives a high reading but it is not suitable for the strike.

The gear around coil A and the g.d.o. can now be removed and similar tests taken to note the influence of the g d.o. on the tube coils at quite surprising

It also acts as a wave guide toward coil A. It now gives 5 inches for the strike distance and 18 inches for the drop-out. In addition it is not coil A that strikes, but coil B (in this par-

SKETCH 2

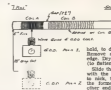
ticular case). The path of the energy from the gdo. to coil B is: 18 inches from the wave guide of the gdo. to coil A, through that coil and a ggo of 2 inches and the gdo. The coil B. The phenomena of coil A acting as a wave guide is quite usual. By altering the frequency (as an example) the wave-guide effect can switch from one coil to another.

The lead to a dummy load is good for a start. The sim (preferably) is a form a start. The sim (preferably) and the strike and adjusting the gap while quite a distance sway from the strike and adjusting the gap with the strike and the strike and adjusting the gap with the strike and the strike and the strike and the strike in the strike

For using the strike part, an egg insulator on the element end makes a good pulley. The tube is hauled up an unright position by bricklayer's nylon string and if suitably placed will there. As previously shown, the power drain is slight for strike and much less for the hold. The ordinary fluoreseent tube can be used for very strong outputs and is not frequency conscious.

#### WINDING THE COILS

We deal now with a method of winding the necessary 86 ft. of wire on to
a detachable former. The method is
assy and the product will not fail to
essy and the product will not fail to
changeable. Tubes vary alightly not
changeable. Tubes vary alightly not
changeable. Tubes wary alightly not
changeable. Tubes wary
alightly and
paper la good. (The writer uses several
tubes with one winding fave on the
round the tube, sandaide inside, for
tumes. Cernent along the edges and



Better results could be obtained if the g.d.a. and the wave guide were the great of the grant of the great of great of the great of the

hold, to dry, with three rubber bands.

Remove and cement along the inner
edge. Dry with the seam on the bottom
(to fistinn it out).

SKETCH 3.

Slide the former back on to the tube with the edge just protruding enough to nick, to hold the first turn. Hold the former fast to the glass at the other end with tape.

We have now to wind 88 ft. of wire on to each of the two formers required. Several coils of different leatting lengths (but all 85 ft. long) should be wound for this band. We will take the coil data from (1) which is a single and a double spaced coil. Excellent genemotors and large step-down transformers. For coil A stretch out 70 ft. of wire

attached to a nail. Have a marked loop 2 ft from each end. This 2 ft, and probably an inch of the former, is to be sacrificed in order to get a firm cut close to the coil proper. Have some short pieces of sticking tape attached to the glass in case of emergencies. The first leve turns can be overwound by the company of the coil of the coil

Amateur Radio, April, 1972

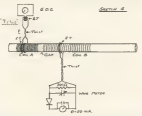
tightly. For right to left winding rotate the tube with the right hand, in an anti-clockwise direction with a summar of the rotate that the second with a summar of the rotate which was the rotate the mass in the Comment out of the "former" where the knife will cut and then ngain in four places will cut and then ngain in four places to the rotate with the summar of the rotate with the rotate with the summar of the rotate with the rotat

Coil B has twice the length of wire, it being hooked over a nail in the middle, to keep the winding tension equal. It is close wound, using two wires, in the same manner. When complete, unwind one of the two wires. If the wires have been crossed over, it has been crossed over, each time it has been crossed over.

line, of 300 ohms, was coiled at the pount G. The remaining wire crossed via the rafters to the earth at the opposite cnd. It had good r.f. all the way. It was then ascertained that the multihand, section B, radiated not at all (like a reflector). The other section B, and a reflectory.

tion A had some r.f.
The next test was for the distance
away for the strike to occur. It gave
for a fra and G and if it at C. Lastly,
the hold position was treed to give the
real to the control of the control
to the control
to the control
to the control
to the N. and 40 st. S.
At this stage it was decided to see
what happens when two antennas are
energized at the same time. (The
writer does it thus way when changing

It will be seen in Sketch 6 that the transmitter with 3 ft. of co-ax would have 66 ft. of 300 ohm line to the yagi



#### PRACTICAL APPLICATION

We will deal now with its practical opplication. Two quite unusual effects came in the use of a multiband and a vertical. The multiband was an office of the property of the direction of Adelaide) it suddenly behaved with the present set-up (in the direction of Adelaide) it suddenly behaved arried to alter or touch it for six months. Visiting Amsteurs all agreed that it had more things wrong with it than any antenna they had ever seen. Bright out just what made it tick.

Sactet 6 gives the layout. The multiband (used only on 7 MHz.), a placed band (used only on 7 MHz.), a placed that is a place of the place of the place of the place beam on the other end (east). That part of the experiment failed, as the west and had no effect on the reflector on the east. Using the alternation and then the varying intensity of the fluorescence was an indication of the case of the fluorescence was an indication of the case of the fluorescence was an indication of the case of the fluorescence was an indication of the case of the fluorescence was an indication of the case of the fluorescence was an indication of the case of the fluorescence was an indication of the case of the fluorescence was an indication of the case of the fluorescence was an indication of the case of the fluorescence was an indication of the case of the fluorescence was an indication of the case of the fluorescence was an indication of the case of the fluorescence was an indication of the case of the fluorescence was an indication of the case of the fluorescence was an indication of the case of the fluorescence was an indication of the case of the fluorescence was an indication of the case of the fluorescence was an indication of the case of the case of the fluorescence was an indication of the case of the case of the fluorescence was an indication of the case of the c beam on one side and then 18 ft. plus 8 ft. on the other side (this latter section would raddes). On test, the section would raddes). On test, the plus of the section would raddes the section would radded the section to the section plus was down a little, but the yagi beam did not raddate at all, nor did like radded. It was strange to see the line radded. It was strange to see the line radded. It was strange to see the reflector without blanking out. The drop-out occurred at 70 ft. to the N. and, although not recorded, about the were in series and aimost centre-fed by the 3 ft. of co-ax.

We deal now with a vertical which neted very queerly. It is seen in neted very queerly. He seen in net of the property of the

The wire that did radiate is marked Z. It is a stranded wire clothes-line type. It is separated by the insulator from the two-wire 300 ohm section. (The distance was not recorded, but

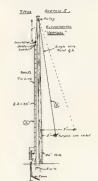
would be between 1 and 5 inches, This single wire goes up 5 ft, then round the pulley and down to total 33 ft. Ait his point the surplus wire was scrambled into a ball where it was a condition the pole Using 2008. An out from the pole Using 2008. The pole of the pole of the Sydney (in a single test) against 8 by the yagi beam.

The attenuation marker gave the drop-out point as 70 ft, as against the regil 180 ft. On the atthict the fluor-out point of the state of the fluor bottom where this ball hung, but was lighter higher up. The strike and of 300 ohm line showed no radiation over quute a large sector beyond 8 ft. in the strike of the strike and the strike

It should be noted that the writer uses the term wave guide for the coils, but in this case and also in the multi-band, the section that should have radiated but didn't had also all the symptoms of being a reflector (under test).

#### CONCLUSIONS

In the cause of simplicity, linear measurements have been quoded. However, the principle concerned here is the factors prevent if from applying here 190%. With yagt beam, the drop-out vector is the principle of the director in this case 90 or 140 ft.). A beam of this case 90 or 140 ft.). A beam of this case 90 or 140 ft.). A beam of this case 90 or 140 ft.) a beam of the standard contains more energy than is put the sides. In addition, the strength of say director 5 a less than at director 4,



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Page 16 Amatour Radio, April, 1972

but director 5 would be stronger than at the half-way point between them. Einstein's Law of Relativity would suggest that the square law of light would fix the relative strengths between adjacent elements rather than the distance from the r.f. source itself This point the writer saw demonstrated with the aid of a 14 MHz, two element yagi, a transmitter power of 120w., and an ordinary household 40w. fluor-escent tube. If the director was just close enough so that the fluorescent tube could just pass the approx. half-way point, then the fluorescence increased with the distance away from the source up to the director. Another factor that we have to consider is that we are not looking at "light". We are seeing the effect that light has on a certain substance.

The writer has found that much fresh information is obtained on the behaviour of antennas just by using an instrument that is based on a different

principle. In the actual experimental work at this stage and at this QTH the course to be followed would be to take the unusual features in both the vertical (Sketch 5) and the multiband (Sketch 6), then reproduce the same conditions. By an elimination process it would

be hoped to eventually arrive at the correct solution. Results of single correct solution. tests, as set out in the diagrams, are seldom reliable, but if any unusual features "tie In" with tests from other sources, as in this case, then further investigation would be in order.

With regard to the attenuation marker itself, the next logical step would be the calibration.

It may be recollected that in the power tests with the g.d.o. (Sketch 4) the actual strike itself occurs, not at the high power point but at the low. In addition, at the actual strike moment itself, apparently a complete phase reversal effect occurs that immobilises the g.d.o. meter, yet it apparently operated normally on the harmonics. This characteristic itself can be used as an indicator in daylight hours by using the meter to indicate the presence of

fluorescence. A perusal of suitable text books on the relevant subject brings forth the following information which is very briefly stated.

In fluorescent tubes we see not light itself but the effect of light on a material. It is only luminence intensity that

stimulates the eye, particularly in the yellow-green part of the spectrum.
Actually it is the work done by light
The chemical substance in the fluorescent tube becomes luminescent when bombarded by electrons. The light is produced by the conversion of part of their kinetic energy into light energy. We have two factors here -

(1) The density of the electrons

striking the material, (2) Their velocity.

In photography we must add the time factor also For experimental purposes it is as-

sumed that if any clearly defined differences can be created then we have a good basis for measurements.

In the present instance with this attenuation marker we have several co-related clearly defined points:-

(1) The linear measurements for the strike;

(2) The linear measurements for the drop-out;

(3) The moment of the phase re versal as registered by the g.d.o. meter.

Less clearly defined are:-

(1) The action of the various kinds of fluorescence materials.

(2) The difference between (a) a sodium vapour lamp follows the rise and fall in the a.c. voltage to within 90%); (b) a 40w. fluorescent tube (which alters only about 20%

similarly). We have also, the oretically. The "inverse square law of light," as it applies to the full and half power

results in actual practice.

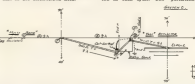
As this law applies "in a vacuum" it does not necessarily limit the speed of the electrons in the magnetic field to that in the electrostatic field.

of 13 mA., where the tube fired, then (in this instance) from the 8 MHz, end to a maximum at 8 mA where it did not fire, then down and up to the maximum point of 13 mA, where it did fire.

Of particular interest is the fact that it fired at the maximum point as indicated by the meter, yet it was the minimum point as registered by the luminescence. This was indicated because the luminescence increased as the g.d.o. dial was rotated to either end. The meters gave no indication of this phenomena either,

These tests would appear to indicate that (1) the current flow through the coils cease at the moment of the strike. (2) the total energy contained in the coils is absorbed by the tube-gas and the luminescent material, (3) a phase change occurs at that point. This turning of the luminescence up and down by this method reminded the writer of the text book method of doing the same job.

There they operate on the 50 cycle a.c. with two thyratrons. These are used to cut off the voltage for a period in each cycle. The "persistence"



It is trusted that these remarks on the importance of our instrument upgrading will channel experimental work into this particular field of reposte)

While waiting for this article to be typed, the writer re-tested Sketch 4, but this time for "phase" purposes. The strike occurs at maximum instead of minimum. It will be remembered that while in the strike position both meters were immobilised, yet they showed some activity on harmonics. Evidently then either the meters did not work while the tube was luminscent or else the meter's indication of no current was correct.

The method of test and the results are as follows: A narrow strip of sandpaper, the

width of the space between the coils, was placed there, to prevent the tape from sticking to the glass tube. Tape was applied to it and the adjacent end of each coil so that the glass tube could be removed without altering the relationship of the coils to each other.

With the tube removed, the g.d.o. dial was rotated from 3.7-8 and minimum points, to-Maximum gether with their frequencies, were noted. The most efficient spot appeared to be in the centre of the coil. The tube was then re-inserted. The dial was again rotated, first from the 3.7 MHz. end to the maximum point

factor of the flourescence material saves the tube from extinguishing during the voltage cut-off period.

In this last experiment, two points are of interest;-

(1) A clear-cut indication of fluorescence is given, by the meter registering the on and off currente

(2) The fluorescence is quick enough to save a germanium diode while using a transmitter instead of the g.d.o.

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# Commercial Kinks

Last month I started this series off with a few hints on receivers. This time I will continue our discussion on audio a.g.c. as applied to old or to some of the newer low priced receivers. Also a few notes on the Galaxy transcelvers.

#### AUDIO DERIVED A.G.C. FOR S.S.B. ON OLD RECEIVERS

Anyway, let's get under way by turning to the problem of reasonable sideband reception. I think perhaps I raised a few eyebrows when I stated that stability and selectivity were not quite the important things that S.w.I's needed.

It has seemed to me for a long time now that the most infuriating thing about tuning s.s.b. is the constant adjustment of the r.f. gain control.

The circuit in Fig. 1 has proved to be the answer in several widely different receivers.



The input to R1 goes to the hot end of the audio gain control, and the ratio of R1 to R2 sets the amount of a.g.c. voltage developed.

You can also adjust the value of C2

to obtain any amount of delay that you require on the a.g.c. decay.

I suggest that the normal a.g.c. be left in for a.m. reception, and that you

I suggest that the normal a.g.c. be left in for a.m. reception, and that you use the audio derived a.g.c. for sideband and c.w. only. The high voltage is not critical and anything from 100 to 300 volts will be fine.

The complete unit can be built up on a small scrap of aluminium and tucked in under the receiver chassis, so you should not need to modify the actual test un any way. By the way, don't forget to copy out the circuit and pin it in the instruction book. This will not only help you in the future, but also any new owner to whom you might sell the set.

#### GALAXY RECEIVERS

Considering that these units first came on the Australian market early in 1964, and sold at something just over £200 for the III., they still command a very good price on the secondhand market, if you can find one.

Over the years most of them have given very little trouble to their owners. Probably the worst fault found in them has been faulty soldering in the 9 MHz, filter. It takes a brave man to open one of these up, but most of those who have, have been rewarded with success. Symptoms of a faulty filter are low transmitter output coupled with generally poor transmitted audio quality. However, check out all up the filter.

Galaxy have supplied some service information on the early three and five-band units that would be worth adding to your files.

Bias Adjustment—It is recommended that the Galaxy III, and V. bias be adjusted by placing the function switch in the cw. position, with the mike gain control full counter clockwave (off position) and the side-band selector in SB-1. The bias should be adjusted mixlway between 4 and 5 on the meter

This adjustment should be checked periodically and re-adjusted if necessary. Older instruction books recommend a lower setting than this. The newer setting will give better p.a. tube linearity and the audio quality should be better.

Meter Adjustment—Occasionally the meter movement will appear to stick or hang momentarily. This can normally be orrected by carefully removing the snap-on plantic face of the mount assembly. This should be done with care and any slight adjustments made should be re-checked for freedom of needle movement. If the beatrings are set to tight the needle will hang.

S Meter Adjustment—Proper adjustment of the S meter should be made prior to tune-up adjustments of the transceiver. After approximately ten minutes warm-up time, remove the antenns and place the function switch to p.t.t position. R.f. gain control must be fully on. Adjust R2 control (on top of chassis near the dial light) for a zero setting.

a zero setting.

One other problem with the early
Chee other problem with the care
a spurious signal output on 80 and 20
s spurious signal output on 80 and 20
metres. Our own "A.R." Editor reports
this one on his III. It appears that
the spacing of the spurious from the
normal tuning rate, which would suggest that maybe the second harmonic
of the vi.o. is beating against something. If you have my ideas on this,
at "A.R." one could let us know here
at "A.R."
Next month I will continue with
Next month I will continue with

reast mount I will committee way transceivers on a more general theme. I am also working on a run down of problems, modifications and ideas in general on the famous FT200. Perhaps you would like to add a few of your ideas. Don't be backward, lef's have them.

### AFTER-THOUGHTS

"A Drop of Home Brew," page 5 of Feb. "12 "A.R." top left section of key, The dimension between the pivot and the front contact should read 1½" and not 2" as shown. Please amend your copy now.

# KITS

### ★ VK3 2 & 6 MX PRE-AMPS.

as in Dec. '70 "A.R." \$4.86 complete

# ★ VK3 2 METRE CONVERTER

\$10.58 complete

### ★ VK3 432 MHz. CONVERTER

DOUBLE CONVERSION: \$18.30 complete

SINGLE CONVERSION: \$14.52 complete

### ★ VK3 6 METRE CONVERTER

as in Dec. '71 "A.R." \$15.50 complete

### ★ CARPHONE BOARDS

TRANSMITTER .. .... \$5.00 RECEIVER .... .... \$5.00 Components list supplied.

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Send 20c (Vic.), 30c (other States) for postage

#### ROSS HULL V.H.F. CONTEST, 1971-1972 RESULTS

This year's contest is noteworthy because of the narrow margin between the winner VKSSU, and the runner-up VK4RO also their excellent scores. Congratulations Kerry and Ross, who

Last year's winner, Don VK4ZFB, was not far behind with Joe VK7ZGJ in fourth place.

Don VK4ZFB got into the picture as winner of the 48-hour section, while Bob VK3AOT listed the greatest number of scoring contacts.

With such a narrow winning margin. With such a narrow winning margin, detailed cross checking was necessary, but this was limited, by the number of logs returned, to a small percentage of the winning log. Part logs contributed to the problem.

If you give numbers in a contest please return a log, be it ever so small. If you don't want your score listed, just mark your log "check log only". I appreciated, and many of the con-

testants also appreciated, the table of distances provided by Derek VKSAVW, which assisted me immeasurably You will note that the number of logs returned is down on last year, and that only 18 limited licensees returned logs in a contest which I thought would have been their "piece of cake"

It appears that we should investigate national contests and by participation or new ideas give these contests a boost.

You, individually or collectively, give me the ideas and I will sort them out to what the majority appear to want.

Let us have a good return for next year's contest. VK5SU and VK4RO logged 6 metres

only for scoring, not many logged 2 metres, VK5ZTN logged 2 metres only, and VK5ZMJ only logged 70 cm. It was almost a 6 metre contest. The standard of logs was good.

Thanks to those who included comments, to which I will reply. -Peter VK4PJ.

#### SLOW-SCAN T.V. CLUB

A Slow-Sex Fe golden Group wil be A Slow-Sex Fe golden Group wil be Mountain Date of the College of the College

fees are
Fig I membership \$3 p.a. and 50c jointry lies between 1 p.a. and 50c jointry lies between 1 p.a. and 20c jointry lies between 1 p.a. and 20c join p.a. and 20c
Personer membership, \$1 p.a. and 20c
Postal Notes, Mosey Orders or Checuse should be made popule to the Lastern and Membership Dist of Piedlo Che and agent in Membership Dist of Piedlo Che and agent lies the p.a. and 10c join p.a. and

TROPHY WINNER

VK5SU-J. W. K. Adams 48-HOUR CERTIFICATE

VK4ZFB-D. F Blanch

Section (a)-Transmitting, Open Best 7-Day Best No. of Log 48-Hour Scoring Score Contacts

VK7JV ... 277 181 22 Section (b)-Transmitting, Phone

	Best 1-Day Score	Best 1 48-Hour Score	No. of Log Scoring Contacts
VK2BHO	1329 955 934 496 490 318	584 430 417 126 140 181	111 81 71 40 54 27
VKSAOT  3KU 3BPG 3AMK 3ZYO 3YEJ 3ALK 3ANP 3ZXB	1290 877 612 596 521 458 307 171 153	441 181 184 210 — 96 — 72	445 87 123 132 145 45 40 16 18
VK4RO 4ZFB 4ZGA 4ZBH	3171 2841 1075 75	855 967 230 75	216 210 117 4
VK5SU	3206 1565 601 885	1280 650 601 510	263 123 35 66
VK6ZAA		528 315 280 	70 34 75 59
VK7ZGJ 7KJ 7AX	2674 535 280	791 201	212 68 27
VK8ZGF	Refe		GF.
VK9ZAP	155	155	7
ZL3RZ	1830	1880	103

Section (c)-Transmitting, CW No Entry.

Section (d)-Receiving, Open L50088-S. Ruediger .... 1164 pts.

### TRADE INFORMATION

From Lockheed Aircraft Corp. via Infoplan P.R., in Sydney, comes news of the develop-ment of batteries producing electrical powe-from the controlled reactions with water or alkaline metals such as sodium or lithius

The University of New South Wales has drawn attention to the operation of professional education by tape correspondence in their post-graduate extension studies programme in graduate extension studies p operation for the last nine years

News from the Australian Broadcasting Con-trol Roard is that Mr. J. Wilkinson, formerly P. Mr.S. Derl., has taken over the position in the Board of Controller, Technical Services Division arrained out of the personal required. Physical personal required for the personal required.

Another item to hand is a brochur-airchild Australia Pty. Ltd. entitled to uA776" and containing details of the



OBITUARY MAJOE W (BILL) T. S. MITCHELL. WESTboth in Australia and

Amateurs, both in Australia and over-seas will be saddened to learn of the sudden death of Bill Mitchell, VK3UM, on 3rd February last. on and February 1881.

Bill obtained his licenne in 1887 and his prime operating includest was ew. with he took a break from 1887 and his sook a break from 1887. In 1886 during the nolorious Viciorian bushfires of that year when he actively assisted in pro-worst stricken areas.

After the second world war, Bill become After the second world war, Bill become

All the medical war, Bill became involved in the administration work of the WLA at a Frederal level and served to the WLA at a Frederal level and served to the war. A served war and the work of the war and the

Vice-President
Although not very active in recent
years, Bill had, like many of the old-time
e.w men, succumbed to the fascination
of s.s.b. techniques and had used this
main love remainston latterly, although
his main love remained c.w. He leaves a wife and four children, and to them, members of the W.I.A. express sympathy in their loss.

#### COOK BI-CENTENARY AWARD

The following additional stations have quali-Sed for the Award Cert.

Cert. No. Call No Call 1481 TIWELT 1483 UWOLR 1488 TASLZ 1499 Truching 1484 UDBAP 1487 DLSWE 14RS TOKANIAA

This completes the issue of Cook Bi-Centen-ery Awards. Applications were received from over 180 different countries and a fold of 1.527 Certificates issued, 1,447 were issued for hf operation and 40 were issued for v.h.f./ u.h.f operation.



#### INTRUDER WATCH SUMMARY

		OCIOE	EE TO DECKS	IBER, 1911, INCLUSIVE	
Frequency kHs.	Mode	Average Time GMT	Identi- fication	Traffic and Bemarks	Reported by VKs
\$8030 27125 21004 21004 21004 21005 21016 21016 21016 21018 21072 21082	A1 A3 A1 A1 A1 A1 A1 A1 A1 A1 Multiplex A1 A1 Multiplex A1	0700 0 0000 1000 1000 1000 1000 1000 10	CNE  EFF  ENJ  THE  THE  THE  THE  THE  THE  THE  TH	CIG reported Cit superand this frequency Cit surfaces the frequency Cit surfaces to the cit surface Cit surfaces Cit surfa	CIXX 3AST GIXX AGXX GIXX GIXX GIXX GIXX GIXX GIXX
14630 146332 *14037-41 14633 14640 14640 14633 14653 14653 14655 14655 14655 14655 14655 14656 14656 14656 14656 14656 14656 14656 14657 14665 1	Al Al Al Al Al Al Al Al Al Al Al Al Al A	0800 0400 1000 1000 1000 1000 1000 1000	GYRS/4/5 Kupang Peli UNMA YBU YBU YBU PKD 270 1270 1270 1270 1270 1270 1270 1270	MANIS DE BEFF  QUI de CPERU-U. Malin Bropnet de  Sourchays (Indenesia Support de  Sourchays (Indenesia)  COLT de UNISA de Pibli (Indenesia)  COLT de UNISA de COLT  CO	4PB  ELA  ELA  ELA  ELA  ELA  ELA  ELA  EL
14084 14163 14140	A1 F1 A6	2100 1000	BXM	RTTY Foothow Helles Schrieber	SHA SZO
14146 14159 14159 14159 14159 14164 1427 14564 1427 17010 17010 17010 17010 17010 17010 17028 17028 17028 17028 17028 17028 17028 17028 17028 17028 17028 17028 17028 17028 17028	F1 A7 A1 A1 A1 A1 A1 A2 A2 A3 A3 A3 A3 A3 A3 A3 A3 A3 A3 A3 A3 A3	3100 1000 1000 1000 1330 1300 1330 1330	ZHUV Mescow Mesc	MAIL channel Mail	4NB 8HA 4RX 2ZO 2ZO 4NB, 8HA 4KX 4KX 4KX 4KX
3528 3530	Note: J	ammers de	cupy most of t d are worse the	he band jamming Radio Peking, an the broadcasts.  Two-way telephone.  Thought to be Japanese	atx
3534 3535 3548 3545 3630	AL F4	1900 0830	URD	fishing vessels  Chinese facsimile	4KX 4KX

A Microphone To Suit Your....

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# SENNHEISER MD411HLM

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Built-in Triple Imped. trans-former — High-Low and Medium Impedance.

idea) for the amateur recordist and vocalist. Suitable for use with any tape recorder. Super Cardiold Pattern - Attractive appearance.

TRADE PRICE \$40.72 plus Sales Tax, (price subject to change without notice)

Suitable for all Tape Recorders and Amplifiers, Ideal for Vocalists and Pop Groups.

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# VIC 608 Collins St., Melbourne 3000 61 2464

NSW 64 Alfred St Misons Point 2061 929-8066 WA: 65 Ba combe Way Balga Perth 6061 49-4919

QLD: L. E. BOUGHEN & CO. 30 Grimes St., Auchenflower 4066, 70-8097 SA: ARTHUR H HALL PTY LTD., 13 The Parade West, Kent Town 5067 63 4506

MD411HUM	 	A.R.4/72
Name	 	
Address		
	 CRUPA	 

\* Indonesian tartical army stations are becoming more and more numerous All W Chandler, VKN.C. Intruder Watch Co-ordinator for WTA

Page 20

### DIVISIONAL NOTES

#### NEW SOUTH WALES

MORSE TAPE SERVICE

MORRE TAPE SERVICE
The VKZ More Tape Service will be closed
until early April when it will be operated from
a new location. The new address will be
a new location. The new address will be
the please return tapes or forward requests
to 18 Kington St. Scone, 237 As there will
be no tapes to hand for a period none can be
be not upper to hand for a period none can be
be nonward and any orders for tapes will be
held and filled as soon as tapes come to band.
Max Francis.

BALANCE SHEET As at Stat December, 1970 Accumulated Funds. Balance, 1/3/70

Add Excess of Income over Exp. \$40 958 Special Funds: Dural Equipment
J. R. Corbin Trophy W. Miller Capital Reserve.
Land and Buildings Revaluation

39.161

\$50 1,313

\$5,713

\$31.021 Represented by-Current Assets
Cash on hand
Bank of New South Wales
Fixed Deposits
Sundry Debtors

Current Liabilities and Provisions Sundry Creditors and Accrued Churges Subscriptions paid in advance 1,818 Cless Fees paid in advance 558 82,812 \$3,903 Fixed Assets—at Valuation: Plant, Equipment, Furniture and Fittings \$11,111 Less Accumulated Depreciation 7,841

\$3,270 Land & Buildings—Dural 12,850 Crows Nest 61,200 77,120 881,021

I have examined the accounts of the Wireless Institute of Australia 'N.S.W Divisions for the ten months to Sist December, 1870, and report that in my opinion the Balance Sheet and In-come and Expenditure Account are properly drawn up so as to give a true and fair view of the state of the Institute's affairs and of its

#### GEELONG HAMFEST Over the week-end of 13th and 14th MAY, 1972

at VK3ATL's CLUB ROOMS and adjacent half, as per last year

Saturday: 100 hrs. onwards-registration, carphone checks, rag-chew, dinner and entertainment Sunday, Display of commercial

equipment, carphone checks, scrambles and tx hunts on both 40 and 2 metres Barbecue lunch, disposals sale, entertainment for everyone. Further details from W.I.A. Broadcasts or the C.ub. Secretary, Bob Wookey, VK3IC, P.O. Box 520, Geelong, 3220 Tel 21 2574.

Amateur Radio, April, 1972

results for the year then ended. The account-ing and other records examined by me are properly kept. Sydney, list February, 1972.

(Sgd ) Dan Lawrence. Chartered Accountant. Registered under the Public Accountants. Registration Act, 1945, as amunded.

INCOME AND EXPENDITURE ACCOUNT

For 10 Months ended list December, 1976

Membership Subscriptions and Entrance \$8,976 Educational Group Activit

Surpluses—W.I.C.E.N. ... Less Losses—Y.R.S. 334 385

\$11,352 Less Expenditure— Crows Nest Property: Electricity and Gas ........ 8791 194

Operating Expenses: Salaries paid "Amateur Radio" Insurance . Office Expenses \_ Capita and Convention Expenses \_\_\_\_\_\_ Entertainment Divisional Grants \_\_\_\_\_ Divisional Grants

Annual Dinner and Convention
General Expenses

Audit and Accountancy Foss

Miscellaneous Expenses 10 120

#### \_\_\_\_ VICTORIA

911 123

Most of the curvatures.

Most of the curvatures of the conversal and selection conversion at Section Time Federal Conventions that year is made to the curvature of the victorian Federal Councillor, John Satrick, at Pransiston.

The V.h.f. Group will be helding their an-nual Convention at Wandin East on Saturday, April 1, and Sunday, April 2. This convention is a reasonably informal gfair with plenty of activities and the opportunity to meet your

This month the Victorian Division bolds their elections for Council and the Annual Go

#### SOUTH AUSTRALIA

February, as usual, asw the A.G.M. For the first time since 1965, we had sufficient Council nominations for an election, which pleased everybody According to the Constitution, the new Council elects its office-bearers so this took place at a Special Council meeting the following Friday after the A.G.M.

President/Fed. Councillor: Geoff VKSTY Vice-Presidents: Rob VKSRQ and Marshall VKSQO.

VKSQO Secretary Ross VKSKF
Treasure: Tom VKSTL
Minute Secretary Jim VKSNR
VKSWI Operator Colin VKSXY.
Associates' Representative: Tom Hannaford.
Other Council members. John VKSUL, Ara
VKSXV. Bart VKSQC.

The other office-bearers remain substantially with their previous holders, to save space, further details will appear in the local journal further details will appear in the local journal. The V.h.f. Section also held its A.G.M. in February to a very gratifying attendance. During quite a lively meeting. the following view of the section of the local property of the local propert

From what I have gleaned, the year's programme should be quite interesting, since several projects are being examined.

several projects are being extended perform. The main April solutive in a repeat performance of the performa Remember, this month's meeting is on a Wednesday —Bart VK5GZ.

#### **EVENTS CALENDAR** 31st Mar.-2nd Apr.-Federal Convention, M. bourne, Zebra Motel Conference Roo

6th Apr.-VK5 V h.f. Section Meeting. 18th Apr .- VK5 Swap-N-Shop (see advert.). 28th Apr -- VK3 Div. Mtg.

#### INTRUDER WATCH REPORT Through the vigilance and courtesy of VK4NP

Through the viglance and couriesy of TKGMP in the region of the course o I have reported this to our Radio Branch, to F.C.C. vis A.R.R.L., and to R.S.G.B., and hope some action can be taken

hopes some action can be taken. There are many more such slations to be observed, and "more slating more Annateurs of the conserved, and "more slating more Annateurs of the Compacation," and "left left the other fallow do it" attitude is no longer an attribute registry, and "it we don't do something about it you will not be able to operate the ht. They'll be full of commercials. -VK3LC, Federal Co-ordinator.

#### SUPPORT OUR ADVERTISERS!

Support yourself also by saving you saw it in "Amateur Radio"

SOUTH AUSTRALIAN DIVISION

#### SWAP AND SHOP By Popular Demand

In Adelaide on SUNDAY, 16th APRIL

12 noon to 5 p.m. Venue: Behind Repco's.

King William St., City Bring, Sell, Swap anything Great fun, meet everyone.

Admission 20c - Rent a table 20c

# Contributing Editor DON GRANTLEY, P.O. Box 222, Penrith, N.S.W., 2750. Times GMT

A little care and couriery works wonders on carelaness 1 here noted over the years has been more than the to the accretions of the courier of

#### ON THE BANDS

ON THE BANDS

D) metres is still producing most of the
workshie DX, the following stations having
builty HCGES, SCHEW, CHRIZ, ETBIN, SACC,
SPAZ, CXSTN, JDIJABZ, SJELL, SZAHZ,
SPAZ, CXSTN, JDIJABZ, SJELL, SZAHZ,
SPAZ, CXSTN, JDIJABZ,
SJELL, SZAHZ,
SPAZ, CXSTN, JDIJABZ,
SJELL, SZAHZ,
SPAZ,

Just what is about.

On 40 metres I have reports from Eric Trebilcock. one of the world's top Swits, of MLSGK, HLTREE, SMILV, VPAAAA, VPAAD and HPHE on cw., whilst I have logged many of the more common European stations in the early hours of the more is confined to 28 c.w.

ity however is confined to 20 c.w. My thanks to Mail VK28MS for the following information on 180 mm DX. Rabby WINGT until the most of April, 40 minutes before his surrive and until 40 minutes after, looking for VK2. All surrive times in GRTT are April 2 WG All surrive times in GRTT are April 2 GGI, and April 30 GGI, SCORP BUILDING

The following stations, together with their operating times and frequencies where possible, are included to assist those who are after the are included to sasist those who are after libe new ones. CTIBC Mon., Tues and Wed 7025-7030 c w, from 0800, Thur, Fri. and Sat 3325-3330 c w time not given? QSL to W487f.. FEBXX steeds manager FEBMO 14120 as.b. at 1849, also on 7030 c 3503 c w. at 2300. FEBMO bas all logs to Nov. 21, and is 100 per cest. QSL. FH6CG 21285 s.s.b., Fri. and Sat. at 1700; QSL to Claude Labarbe, Box 135, Moroni,

Friedo 21886 s.h. Pri and St. Al 1890: COUNTY IN THE PRINT OF THE PRIN

on ritty, 14913 at 6000. Manager's QTH 16 Gary Finnell, 2013 Mellars St. Arlington, Carlotte and Carlotte and Carlotte and Carlotte XVIJAA is said to check into the S.E.A. net or 14300 daily at 1399, and has alternative of Carlotte and Carlotte and Carlotte and Carlotte Carlotte and Carlotte and Carlotte and Carlotte a list by W4DET, also has been noted 14600 C. 25AW delly from about 1853, 263, 700. 1645 12045, 25646 cw., also 14528 and 3337 sab; manager is DJERE.

NETS Regardless of the ethics of compiling s DX score by participation in DX nets, the facressains that they are here to stay hence input publicise them. The North Carolina DX. remains that they are here to stay, hence, I wanted published have been to stay, hence and published have been the stay of the

#### JY PREFIX ALLOCATION

JY PRIFIX ALLOCATION
The following is the list of grediers for operaThe following is the list of grediers for operaJYZ the Royal Household, JYZ Advanced Class
Liveness the highest, JYZ Top Class, JYZ
Liveness the highest JYZ
Liveness the highest
Liveness t

#### QSL MANAGERS DIRECTORY

QS. MANAGER DIRECTORY

March of the new insperied for the conflower in the control of the conposition of the conposition of the conposition of the con
control of the con
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control of the con
c

As space is running short I will close at this stage, thanks to all who have written. 73 de Don 1.2002.

Despite the sunspot decline the bands appear to have been reasonably lively and interesting with good openings into "difficult" areas such as West Africa

Darliene was on Safari again. This time to the Galapagos Islands as HCEDK from Santa Crux. Does anybody know her next QTM! Maybe another rare spot. Hopes for an all-Australian DX-pedition (see Feb. "A.R.," page 13) to Mellish and Frederick Reefs are fading smidtly

#### PREDICTION CHARTS: READY-READER

How are the numerical predictions for April Assembly and the second of the April As an example. The VICE to 256 Chert reflects a very steep fee in the MU.F. from about 1300 hrs. local. There is then a much allower decline from the peak at 1500 hrs. to a low shown as not extending above about 13 MHz. which was not extending above about 13 MHz. at 0100 hrs. and rises sharply about 0800 hrs.

at 1000 hrs. and rues sharply about 4000 hrs. with New, the ML UP, peak is at 1000 hrs. with For II 18715, band, therefore, the "most" time will be that of the peak—i. In 100 hrs. From the time of the peak—i. In 100 hrs. From the peak of the peak of the peak of the low the peak of the peak of the peak is the peak of the peak of the peak for the peak of the peak of the peak peak is the peak of the peak of the peak is the peak of the peak of the peak peak is the peak of the peak of the peak is the peak of the peak of the peak of the peak is the peak of the peak of the peak is the peak is the peak of t

Looking now at 7 MHz, for the name chart. The ALF curve is as abarply rising as it is within two hours reaches! In MHz, the decline is similar to 0100 hrs. As the M U.F. curve at these hours is hovering around 12 MHz. there will be a theoretical opening to 258 on 7 MHz. from 5100 hrs. to 6000 hrs. This can be shown in this way as a num

and is ordinarily so done when the curves are not too steep. When the curves are steep sided the notation reads minus 4 0400 plus 4 This indicates a mid time as possibly less subject to disappointment, having regard to

added the contains model in these 4 800 plant 4 models of the contains model in the contains and an additional to the contains and the contains a contain a

28 MBs. Band:	
VK2-3P (S.P.)	0900
W8 VX9 (1F)	minus 2 0900 plus 4
2.94	. 1600
5Z4 9G (S.P.)	minus 2 1500 plus 3
VICA_ICHA	. 1000-1700
VK4(T)-KH8 VK5-KH8	minus 8 1800 plus 4 minus 5 1300 plus 3
21 MHs. Band: VK3-3P (S.P)	minus 3 3900 plus 8
VE1 (S.P.)	0800-1100
VE1 (L.P.)	minus 3 0900 plus 8
PY1	minus : 0900 phus 2
VICO (MIs) ZS6	minus 5 1300 plus 5 minus 2 1600 plus 4
5Z4	minus 2 1500 plus 5
9G (S.P.)	minus 1 1000 plus 3 minus 1 1700 plus 3
9G (L.P.)	minus 1 B500 plus 4
V9C0 (2F)	minus 1 1700 plus 2
G (8.P.)	minus 8 1400 plus 6
	. 0700
VK3-VK8 (2F)	. 1000-1700
VK5—KR6	minus 7 1300 plus f
	1409-0300 0600-0700
VK6VK9	0788-1700
G (8.P.)	minus 5 \$100 plus 1
14 MHs. Band:	
VK1-8P (8.P.) VE1 (8.P.)	2300-0000
	minus 1 0900 plus 4
W6	minus 1 0900 plus 4 0000-2000 0100-0300
PY1	minus 3 0900 mius 0
VICO (MIs)	minus 1 2000 plus 2 minus 0 1300 plus 8
VIC6 (2F)	0900 2000
5Z4	1400-2390
	2100-0400
9G (8,P)	0708-1800
9G (L.P)	1300-1400 1800-2000
G (S.P.) . G (L.P.)	2000-0700
G (L.P.)	minus 1 8790 plus 5 minus 2 1800 plus 3
VK3VK8 VK5KH8	
VK6-VK9	1200-0600 minus 6 1200 plus 8
G (8.P)	2000-0500 0700-1000
G (L.P)	minus 3 1800 plus 2
	0700-1800 minus 3 1800 plus 2 minus 1 0700 plus 2
7 MHz. Band: VK2-EP (S.P.)	minus 3 1800 plus 2 minus 1 8700 plus 2 minus 2 1800 plus 3
7 MHz. Band: VK2—EP (S.P.) W6	minus 3 1800 plus 2 minus 1 6700 plus 2 minus 2 1800 plus 3
7 MHz. Band: VK2-EP (S.P) W6 VE1 (S.P) VE1 (L.P)	minus 2 1800 plus 2 minus 1 0700 plus 2 minus 2 1800 plus 3 1700-0100 1700-2200 0800
7 MHz. Band: VK2—HP (S.P) W6 VE1 (S.P) VE2 (L.P) PY ZS6	minus 2 1800 plus 2 minus 1 8790 plus 2 minus 2 1800 plus 3 1700-0100 1700-0200 8800 1700-2000
7 MRr. Band: VKE-BP (S.P) WE (S.P) VE1 (S.P) VE2 (L.P) PY Z.58 SZ4	minus 2 1800 plus 2 minus 1 0700 plus 2 minus 2 1800 plus 3 1700-0100 1700-2200 0800
7 MHx. Band: VK2-BP (S.P.) W61 (S.P.) VE1 (S.P.) VE2 (L.P.) PY Z38 SZ4 BG (S.P.) G (S.P.)	minus 3 1800 plus 2 minus 1 0700 plus 2 minus 2 1800 plus 3 1700-0100 1700-0200 1700-0200 0000-0400 0100-0400
7 MHs. Band: VK2—BP (S.P.) W6 (S.P.) VE1 (S.P.) PY 2.389 SZ4 (S.P.) G (S.P.) G (S.P.)	minus 3 1800 plus 2 minus 1 0700 plus 2 minus 2 1800 plus 3 1700-0100 1700-2000 0000 0000 0000 0100-0800 minus 2 0000 plus 3
7 MHs. Band: VKD-HP (S.P) VE1 (S.P) YE1 (L.P) PY (L.P) Z38 SZ4 BG (S.F) G (S.F) VK3-VK4-P.	minus 2 1888 phs 2 minus 1 700 phs 2 minus 1 700 phs 2 minus 2 1800 phs 3 1700-0103 1700-0100 1700-2000 0000 0000 0000 0000 0000 0000 0
7 MHs. Band: VK2—BP (S.P.) W6 (S.P.) VE1 (S.P.) PY 2.389 SZ4 (S.P.) G (S.P.) G (S.P.)	minus 3 1880 plus 2 minus 1 0700 plus 2 minus 2 1800 plus 3 1700-2180 0800 1700-2280 0000-1800 0000-1800 0100-8800 minus 2 0000 plus 3

# VHF Contrib

buting Editor: ERIC JAMIESON, VKSLP, Forreston, South Australia, 5233. Closing date for copy 30th of month Times: E.A.S.T.

#### AMATEUR BAND BEACONS VK

VK9MA, Mawson.
VK0GR, Casey.
VK3VE, Vermont.
VK3ZQC, Moe South.
VK4WV, near Toowoomba. 53.100 UKI 144.700 144.925 WW. 52.400 VK VICE

VKLZGC, Moc South-VKWIZ, Tomasville. VKWIZ, Tomasville. VKWIZ, Mt. Lotty. VKWIZ, Mt. Lotty. VKWIZ, Mt. Barker. VKWIZ, Mt. Barker. VKWIZ, Mt. Barker. VKWIZ, Mt. Barker. VKWIZ, Christonas Island. ZLIVIEF, Wellington. ZLIVIEF, Wellington. ZLIVIEF, Dunedin. VKWIZ, Dunedin. VKWIZ, Dunedin. VKWIZ, Dunedin. 144.500

HLSWI, South Korea. There has been some pruning of the beacon list this month. In the absence of any informa-tion indicating whether in operation or not, the previous VKO beacons have been removed His this month, in the sheeme of any information of the previous (No Boscon have been reasoned to previous (No Boscon have been reasoned to previous (No Boscon have been reasoned to the previous (No Boscon have been reasoned to previous maniform of the reasoned to previous (No Boscon have been reasoned to previous maniform of the reasoned to previous (No Boscon have been reasoned to previous previous maniform of the reasoned to previous p

It appear from an h.f. contact with the Carnaryon area that VKFTS is not now operational, that has been desired until further notice. All other oversees beacons have been removed except IA and RL. Oversees beacons will be published for the time being as a separate listing in the September issue.

Of noteworthy interest seems to be the lack Of noteworthy interest seems to be the lack of reports concerning any reception the me anyway, VKSLP) of the four ZL 144 MHz. band beacons. I would be interested to hear from anyone having heard any of these during the last DX season.

#### 144 MHs. DX

Further to my notes regarding Garry VK5ZK ast month, tending pot plants has now been orsaken for really serious 144 MHz. DX across last month, tending pot plants has now been forsiken for really serious 144 MHz. DX across the waters to Albany. W.A. The following should be of considerable interest to all Australian v.h.f. operators, and our prize for this month goes to Garry for his transcity. Here is a returne of 2 mater openings across south-ern Australia for the past two months.

3/1-5ZK worked 6XY, 5 x 4 sigs. 15/1-5ZK worked 6XY, 5 x 4. 17/1-5ZK worked 5BE, 5 x 3. 6XY worked 5ZTN, 5MC. 6BE worked 5ZTN, 5DK, 5MC. 23/I-5VF beacon copied in Albany S5. 6WA and 6SS heard in Mt. Gambier, on c.w.,

and d88 besed in MIL Gambier, on car.

J.1-48E copied SEX on car. No. 950.

87.4-88E copied SEX on car. No. 950.

87.4-88E copied SEX on car. No. 950.

87.4-88E copied SEX on car. No. 950.

87.4-80C, 1800. CDRS, 1902. ERE besed copied SEX on car. No. 950.

87.4-50C, 1800. CDRS, 1902. ERE besed copied SEX on car. No. 950.

87.4-50C, 1800. CDRS, 1902. ERE besed copied SEX on car. No. 950.

87.4-50C, 1800. CDRS, 1902. NO. 950.

87.4-50C, 1800. CDRS,

24/2-6VE to S6 during morning, 10 kw. beacon up to S7. 26/2-6VE heard weakly by 5ZK and 5ZDY. 16 kw. beacon ST on peaks, for hour, then disappeared.

Dern disspecieret.

Gern Toporte notifie übes sein hand bis dern Zigert in stelle übes sein die Alle in der auf der die Alle halteren II seine in 12 Mill. besteht der auf der auch der aucha

It is moted a short paragraph in the Feb. 11 in moted a short paragraph in the Feb. 200 in the with good signals!

#### SIX METRES TO JA

that time.

A similar situation existed in VK5 with the N.F.D. VK5AWI went out in force covering the h.L. and v.h.f. bands, secred some 3,000 come 3,000 co station, to say v.h.f. on such an occasion on the present points system was not worth the effort in settling up a substantial v.h.f. station— and I am forced to admit be its quite right. Unless something is done soon to botter scoring for v.h.f. operators in the Field Day it will very soon be like the Remembrance Day Contest—purely an h.f. contest!

VKT appears to figure quite actively during February and thanks to the operation of their beacon VKTVE, namy confacts were made to VK3 and into Mt. Gambier area of VK5, on 144 MHz. During the last week of Feb. 433 MHz. was of particular interest. Winston Vill Mills Dorfer the later seem of Pile Mills William (1997) and the William (1997) and th Australian record

Interesting to note that the ZL Propagation Project Group in VKI are going alread with equipment design, after meeting at the CTI equipment design, after meeting at the CTI activities and beliefs for something more con-sistent in trans-framen consistent, if it note that ZLIGH was recently believed cepted on same night that New Zealand Channel 3 TV on 70 MHz. was copied on TV receivers in Melbourner. Thanks to Bob VKIACOT for the

into two paragraphs.

on further information arguments are impossible to recipilate the recipilate and the r

Information will be broadcast every quarter hour on the following basis: 3 minutes past the \$\chi\$. When the past the \$\chi\$ shour: Sydney will give a summary of previous reports. 4 minutes past the \$\chi\$ hour: Sydney will give a summary of previous reports. 5 minutes past the \$\chi\$ hour observations. 7 minutes past: Brisbane observations. 10 minutes past: Townswille reports, including \$O\_T\$, and advise on % hour: Sydney will give a summary of provious reports. 4 minutes post the % hourCamberra observations. 7 minutes post: Briswills reports, including M.O.F., and advise on 
reception or otherwise of Korean f.m. staff on 
64.5 MBs. or JAILTO n 33.5 MBs. After 
1815 hours reports may be transmitted from 
the New Guines station at any time.

the New Custons station at any time.

As pointed out has mooth, this warming has possible out the mooth with the possibility of trans-quaterial propagation (T.E.Y.) does not not consider the possibility of trans-quaterial propagation of the possibility of trans-quaterial propagation of the possibility of trans-quaterial propagation of the possibility of

type signais may go nigner. The "Victorian VHP-et" lists 40 stations having obtained the Cook Bi-Centenary Award VAL-(U.h.f. Section. 9 from VKE, 12 from VKE, 13 from VKE, 14 from VKE, 15 from VKE, 15

That will have to do for this month. Guess I have missed something interesting—someone will sell me later! Closing with the thought for the month: "Perbaps host and guest is really the happiest relation for father and son." The Tele Vacult. The Voice in the Hills.



This is a publication in English for the Radio Amateur especially covering v.h.f., u.h.f. and microwaves.

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### Correspondence

Any opinion expressed under this heading is the individual opinion of the writer and does not necessarily coincide with that of the Publishers.

#### THEFTHERS

Editor "A.R.," Dear Sir. With reference to my recent letter regarding the "QRM Brigade" it is gratifying to know that amongst the apathetic Amateur fraternity at least I have one supporter (atthough the VK7 boys have been heard earrying out the

I heard on the air the other day two VK3s complaining, and I quote: "30 metres was fall of commercials the other evening, both on the c.w. and the sideband ends, and there were very few Amateurs indeed".

What a state of affairs? Why don't we all get on the bands and ORM them off? get on the bands and GRM them off!

X is my considered oplainen, for what it is
X is my considered oplainen, for what it is
less because of the difficulty of getting positive identifications (and without such elphmatter representations in impossible of the
transport of the consideration of the
transport of the conmatter representation in impossible of the
transport of the frequency
to take the matter into his own bands, crowd
the bands, and make it so berd for the
conwill shift to another sector of the frequency
will shift to another sector of the frequency

spectrum.

Intruders, you may be well assured, do not only operate the Amsteur bands, they're on other control of the control

#### SUNSPOT PREDICTIONS

April 49, May 47, June 45, July 44. visional sunspot numbers for January varted from 135 on 24th to a low 22 on Smoothed mean for July 1971: 83.6. Bwiss Federal Obs., Zurich.

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It is with deen regret that we record the passing of:-

VK2AT/T-L, Altman. VK4KB-P. J. Kelly VK6PL-P. L. Mahan

#### W.I.A. AWARDS

52 MHr. W.A.S. AWARD

New Members: Additional 29 VKTZBO 100 WETANCE 101 VK4ZIM

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52 MHz. 144 MHz 21 VK4ZFB 275 Amendmente: RR MHv Coll 144 MHz VERAME 197 44 22 THETAMEN 197

760

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80 VK42TM

Listed below are the highest twelve members in each section. Position in the list is determined by the first num-ber shown. The first number represents the participant's total countries less any credits given for deleted countries. The second number shown represents the credits given for desired countries, second number shown represents total D.X.C.C. credits given, inclu-deleted countries. Where totals are same, listings will be alphabetical Credits for new members and those whose totals have been amended are

also shown. PRONE VK4VX VKSRU VKSAHO VKSAB VKSAPK VKSPJ

New Cert. No. 126 127 VKSAMK 249/240 V VK4RF 224/224 C.W

270/284 253/285 VK2QL VK2APK VK4FJ VKSKI VKSYL

New Member: Total Cert. No. VK4VX 99 235/235 VK4RF VKILV 228/228

OPEN VKIRU 318/344 VK4VX VK4SD VK2VN 315/330 311/330 VK4UC VK6MK

303/360 VKIAPK 307/319 VKATY VK4F New Member: Cert. No. Call VX4VX Total 304/304 VE4RF

VKM.V 123/123

304/204

#### BOOK REVIEW

REAM ANTENNA WANDROOM A book which should be in the bookshelves of every Amsteur. In clear language amply supported by explicit diagrams and photo-graphs, this book explains the theory of parasitic beam antennas so that it can clearly be understood by everybody.

understood by everybody. The two hundred pages not only cover the theory and design of persistic beams, but also theory and design of persistic beams, but also example, compared to the persistency of the Author: William I. Orr, W68AI; publisher: Radio Publications Inc.; availability: Divisional Secretaries or Federal Publications.

HAMADS

#### Four lines FREE for members only. See Jan. 1972 "A.R." page 23 for complete details.

FOR SALE

McKineon, Vic.: 1 A.W.A. Sow, FM Base, BS-50-8 mod. to 52-5 MHz., 2 ch., tx-rx xtals and wall msunt. 1 A.W.A. Rem. Control RC-1A, AC/OC PS-Skpr, and A.W.A. Deck VR Mio. set. Vicend, \$100, VKSEM OTHR. Ph. [03) 58-776. Hazelwood Park, S.A.: "OST," solid 1944 to date in A.R.R.L. Binders; Hesthikit SB102 Transcriver; Cush Craft 6 and 2 mx antenns; VKSOO, 25 Russell Ave., 5066. Ph. 79-5103.

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Sydney, N.S.W.: Galaxy V, Mk, 2 PS, 2 el, 2 bd, Ouad, SX100 Rx, LSG11, BC221, VTVM, two MR108s, TCA161A, Py Reptr., ASD MHz, FA XXACX150A, Valve Tester Paton VCT-V, 522, QDO, Xtsl Flit, Art., 2 mx 4 e., 6 mx, 5 el., shack sell out. Inquiries Ph. (Q2) 519-1504 A.H.

Kyabram, Vie.: Swan 350, good condition, inspection invited, or can be heard on air, \$285.00 Power supply and speaker for same, \$15. VK3TG CTHR. Ph. 058-5/21638.

Frankston, Vtc.: Mosley V-4-8 Trap Vertical An-tenna, 40-20-15-10 mx, \$28. VK3CDR GTHR. Ph. 698-6058 or 787-2218 (A.H.), Mt. Waverley, Vic.: Yacsu FL-DX-400 Transmitter, 12 months old, as new, \$275, VK3ARY OTHR. Ph. (03) 277-4738.

Cedune, S.A.: FL-200B Transmitter, \$220 o.n.o. FL-DX-2000 Linear Amp., \$180 c.n.o. Trio JR3005 Receiver, 80-10 mx with mechanical filter, \$12 o.n.o. VKSIG, Box 244, Ceduna, Ph. 235 or 325 AH

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Melbourne, Vic.: Does anyone have old copies of "Radio Constructor" or "Practical Wireless" for sale? VK3AO OTHR. Ph. (03) 258-2326. Reservoir, Vic.: DX-20 or equivalent crystal-locked low power c.w. Transmitter. Write C. Nichols, VK3BGF, 162 Spring Street.

Melbourne, Vic.: Case and Colls suit BC312 or BC342 HF Rs; both genemotors suit ARC3 or ARC49 FSII; Control Unit type MM285 suit Bendix Radio Compass MM281H, tuning range 200-400 HHz; 2509-2000 HHz, z000-9000 HHz, unmod. tuning units R24, 25, 26, 27. VKCAO3, 75 David Ave., East Keilor, Ph. (03) 337-4922. Goelbern, N.S.W.: 2 mx Transceiver, hybrid, alm liar to TCA1575-77. Good price for good unit Contact Robert Girdo, VKZASD, C/o. Radio 20N Goulburn, 2550, Pho. (664) 21-3377. AH 29-7137.





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MODEL SK120: 20K O.P.V. D.C. V.: 0.6, 3, 12, 60, 300, 1,200.

A.C. V. 6, 30, 120, 300, 1,200, 0.06, 6, 60, 600. D.C. mA: OHMS: 2 \O to 8 MO in 4 ranges. SIZE: 53/4" x 33/4" x 13/4". PRICE: \$14.50 + 15% sales tax.

MODEL F75K: 30K O.P.V. D.C. V.: 0.25, 2.5, 25, 250, 500, 1,000. A.C. V.: 10, 50, 250, 500. D.C. mA.: 0.05, 10, 250. I to 8 megohms in 3 ranges.

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